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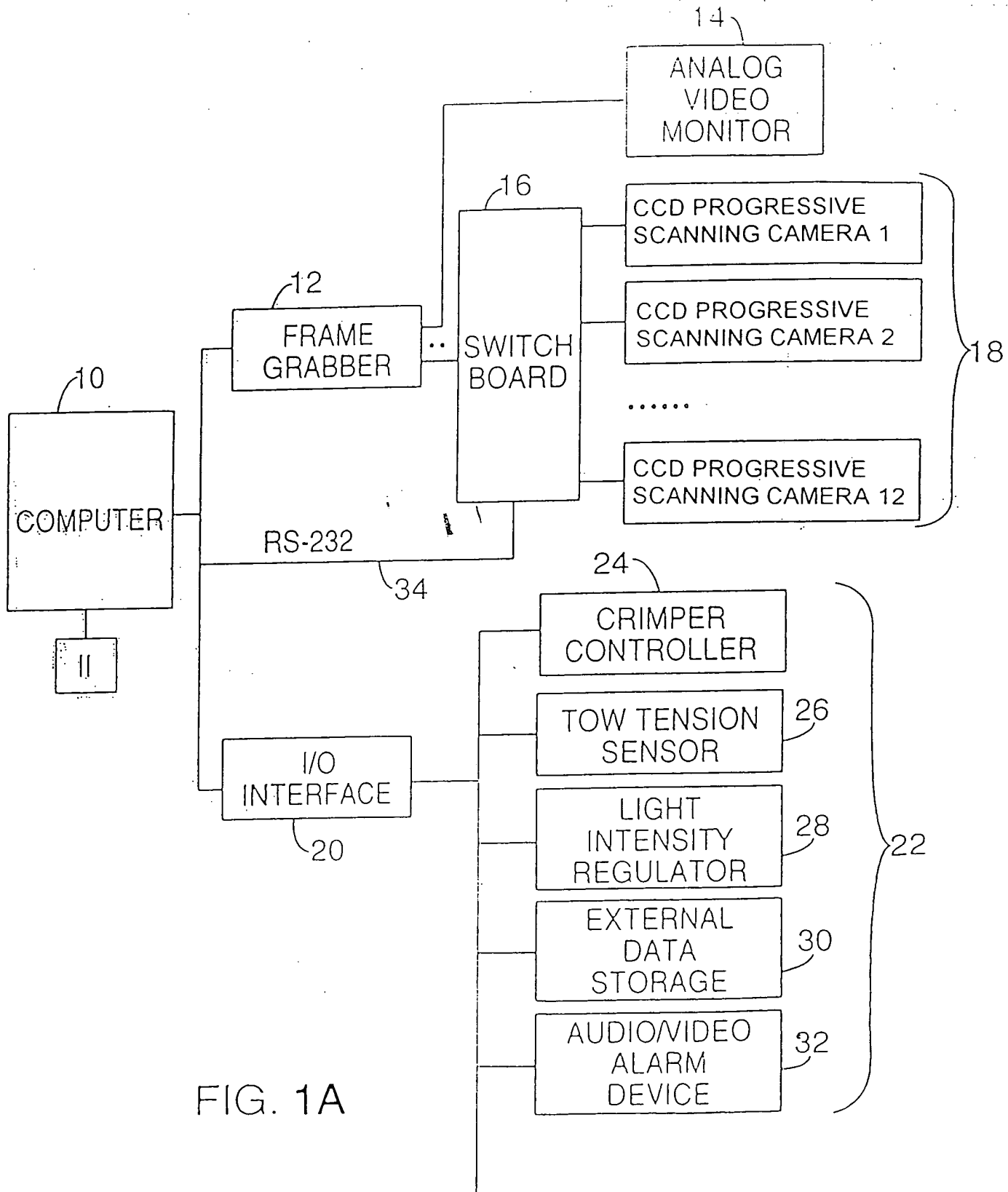
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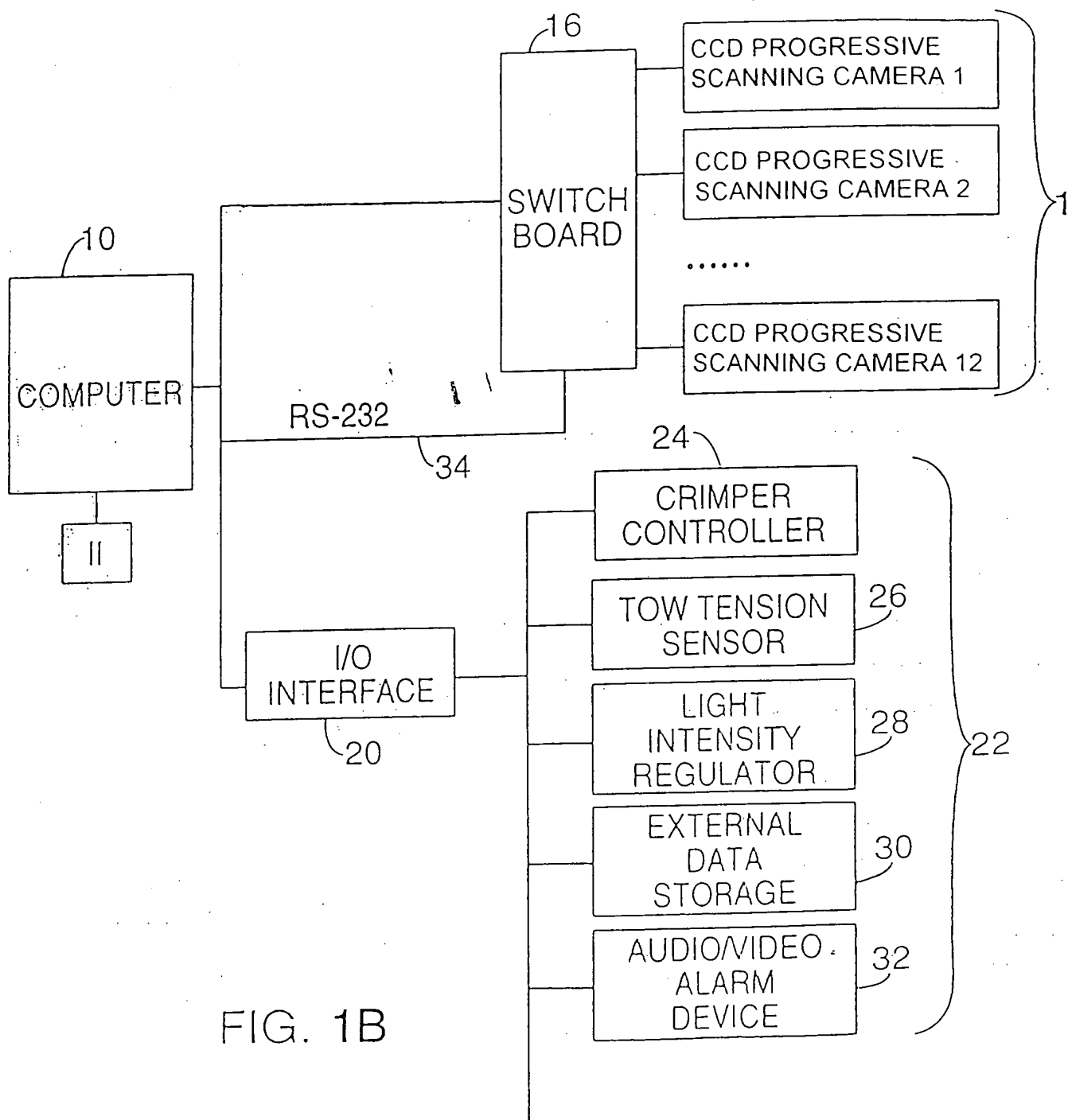
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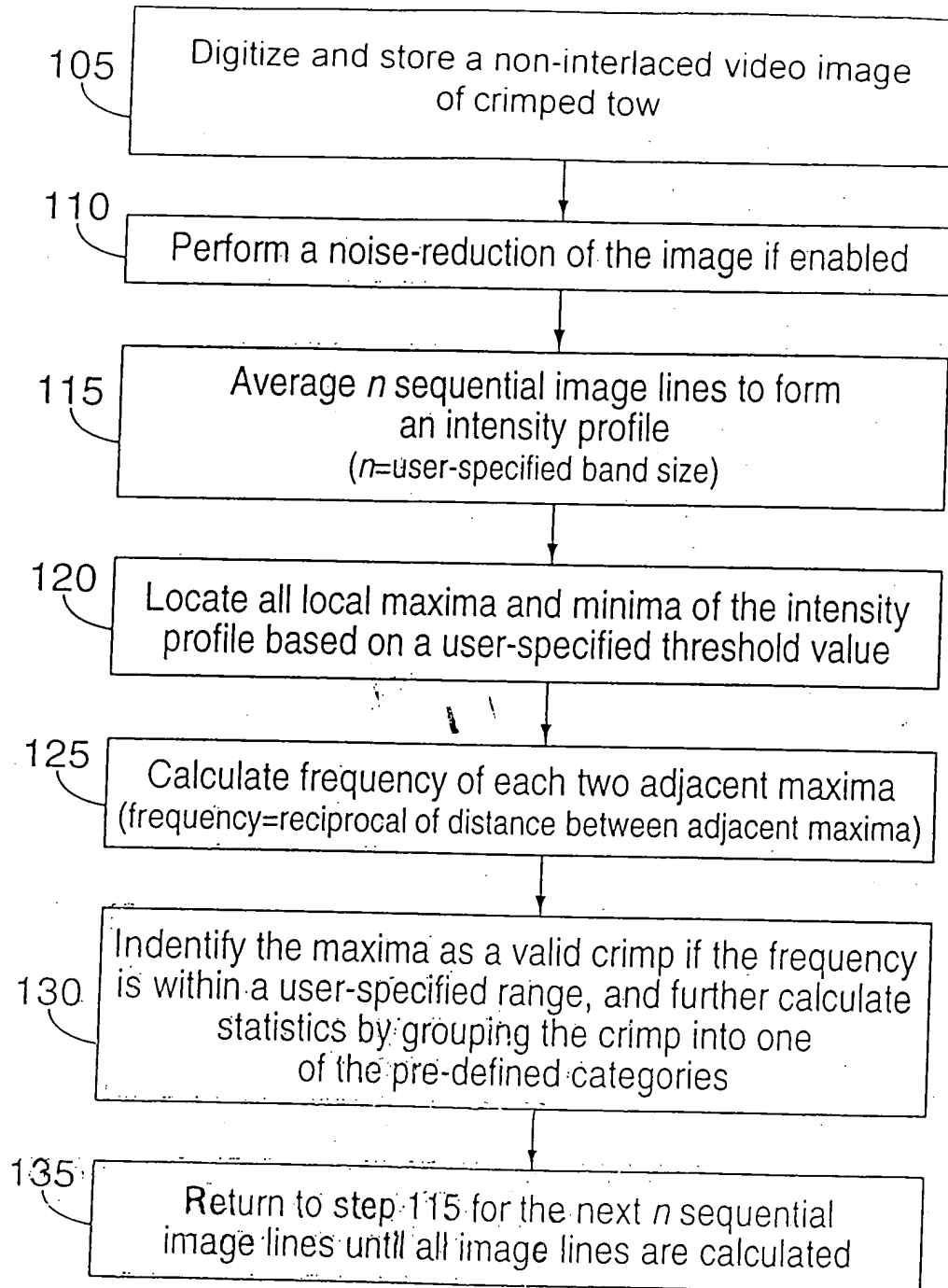
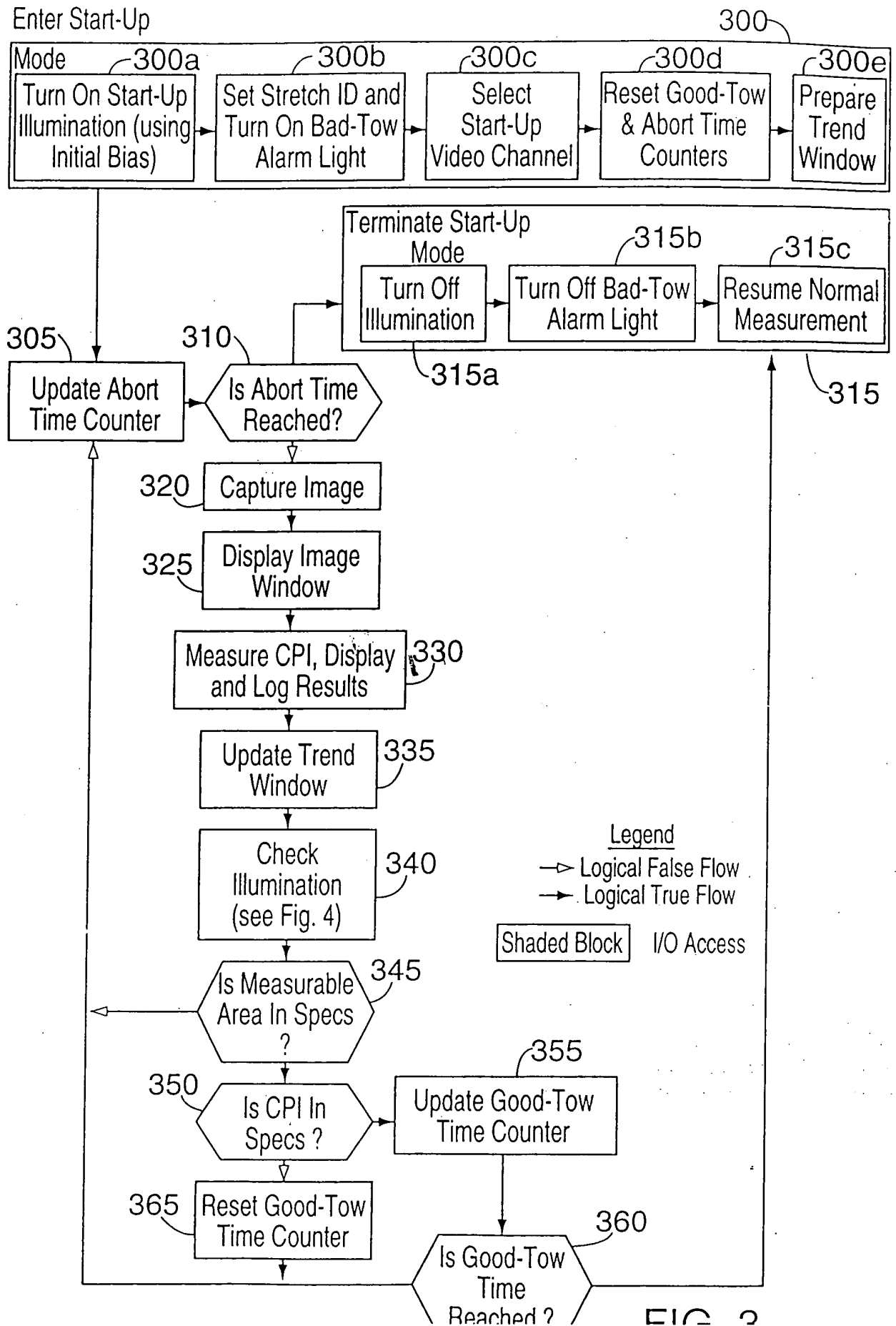
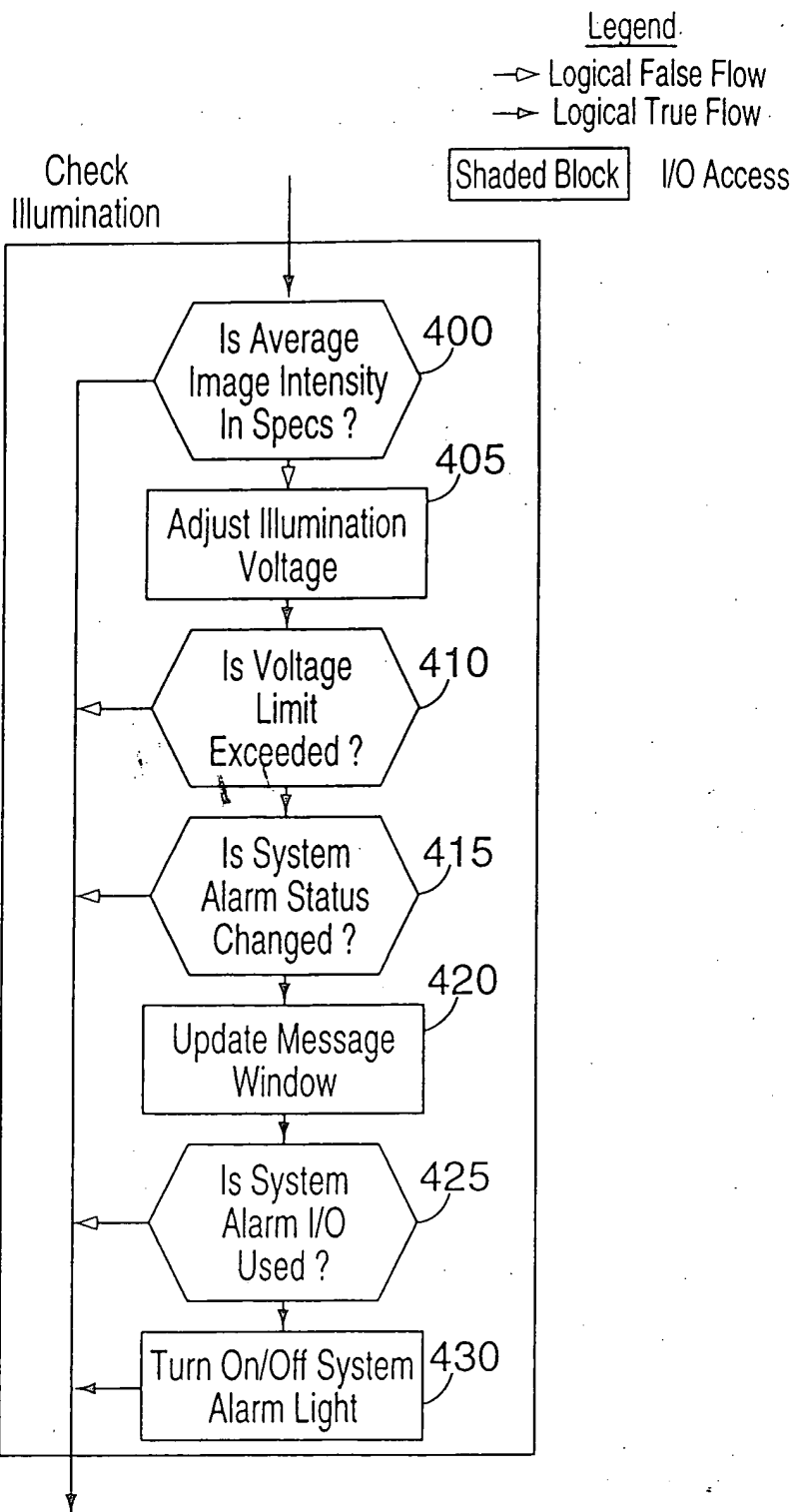


FIG. 2





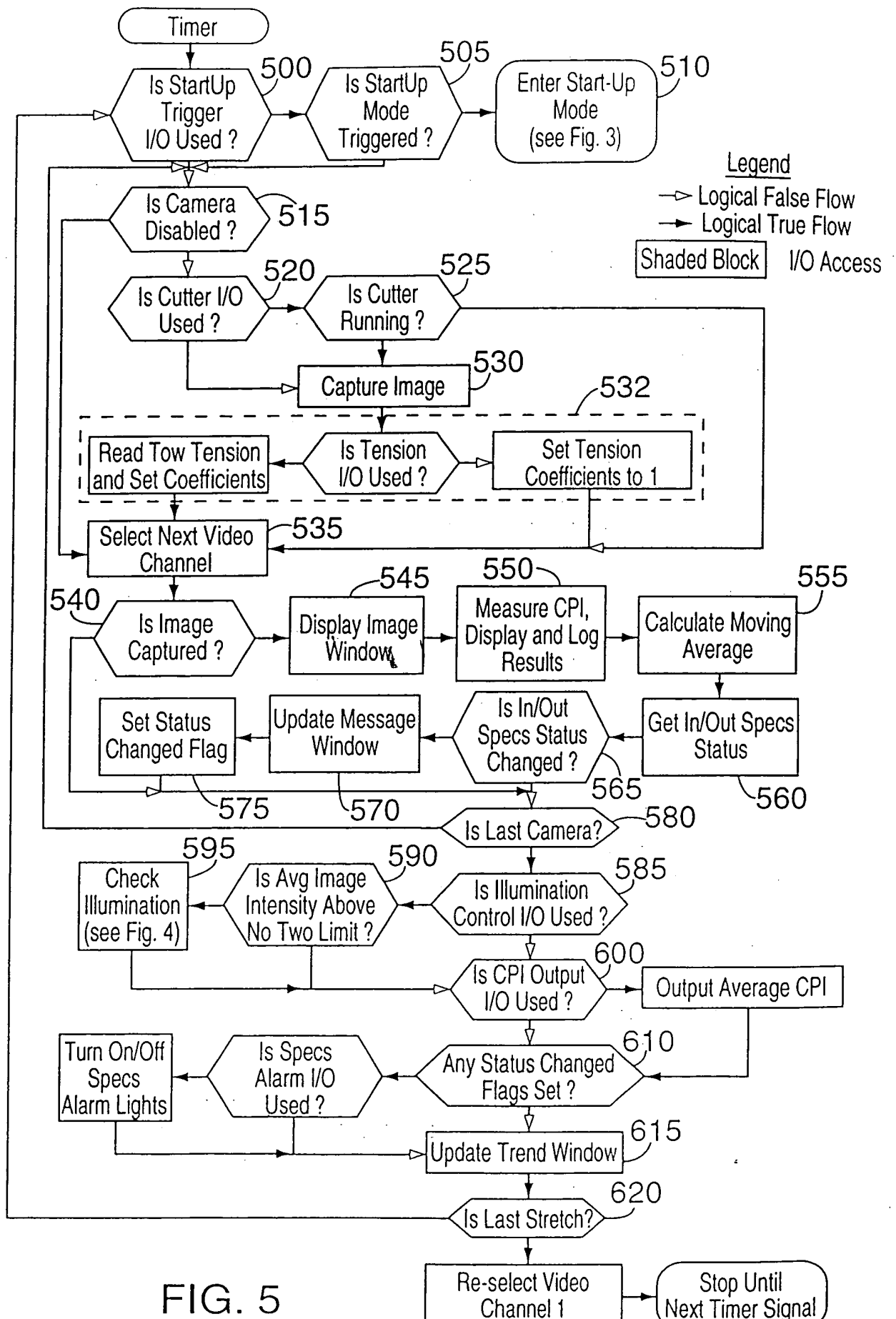


FIG. 5

Crimp Measurement Setting																
Operating Mode <input type="radio"/> Manual <input type="radio"/> Automatic																
Crimp Intensity Threshold <input type="text" value="8"/> Image Resolution <input type="text" value="170"/> Video Channel (0=As Is) <input type="text" value="0"/> Even/Odd Field Decompose <input type="checkbox"/>																
Image Pre-process Apply Smoothing <input checked="" type="checkbox"/> X <input type="text" value="3"/> Y <input type="text" value="1"/> Band Size <input type="text" value="8"/> Show Banded Image <input type="checkbox"/>																
Crimp Type & Specification Stretch ID <input type="text" value="0"/> All Same <input type="checkbox"/> <table border="1"> <thead> <tr> <th>Type</th> <th>If CPI >=</th> <th>% Area Limit</th> </tr> </thead> <tbody> <tr> <td>None</td> <td><input type="text" value="30"/></td> <td>< <input type="text" value="30.0"/></td> </tr> <tr> <td>Micro</td> <td><input type="text" value="16"/></td> <td>< <input type="text" value="15.0"/></td> </tr> <tr> <td>Normal</td> <td><input type="text" value="8"/></td> <td>> <input type="text" value="40.0"/></td> </tr> <tr> <td>Large</td> <td><input type="text" value="4"/></td> <td>< <input type="text" value="15.0"/></td> </tr> </tbody> </table> Overall CPI Set Point <input type="text" value="11.0"/> CPI Tolerance (+/-) <input type="text" value="2.0"/>		Type	If CPI >=	% Area Limit	None	<input type="text" value="30"/>	< <input type="text" value="30.0"/>	Micro	<input type="text" value="16"/>	< <input type="text" value="15.0"/>	Normal	<input type="text" value="8"/>	> <input type="text" value="40.0"/>	Large	<input type="text" value="4"/>	< <input type="text" value="15.0"/>
Type	If CPI >=	% Area Limit														
None	<input type="text" value="30"/>	< <input type="text" value="30.0"/>														
Micro	<input type="text" value="16"/>	< <input type="text" value="15.0"/>														
Normal	<input type="text" value="8"/>	> <input type="text" value="40.0"/>														
Large	<input type="text" value="4"/>	< <input type="text" value="15.0"/>														
<input checked="" type="checkbox"/> Data Log <input type="text" value="File Name..."/> <input type="text" value="c:\cia\crimp.log"/> Rate: log 1 point every <input type="text" value="1"/>																
<input type="button" value="Print"/> <input type="button" value="Save..."/> <input type="button" value="Load..."/> <input type="button" value="OK"/> <input type="button" value="Cancel"/>																

Measurement Setting For Manual Mode

FIG. 6A

Crimp Measurement Setting																
Operating Mode <input type="radio"/> Manual <input checked="" type="radio"/> Automatic																
# of Stretch Lines <input type="text" value="3"/> # of Camera/Stretch <input type="text" value="3"/> <input type="button" value="General"/> <input type="button" value="Alias"/> <input type="button" value="Trend"/> <input type="button" value="I/O"/> <input type="button" value="Start Up"/>																
Image Pre-process Apply Smoothing <input checked="" type="checkbox"/> X <input type="text" value="5"/> Y <input type="text" value="1"/> Band Size <input type="text" value="4"/> Show Banded Image <input type="checkbox"/>																
Crimp Type & Specification Stretch ID <input type="text" value="0"/> All Same <input type="checkbox"/> <table border="1"> <thead> <tr> <th>Type</th> <th>If CPI >=</th> <th>% Area Limit</th> </tr> </thead> <tbody> <tr> <td>None</td> <td><input type="text" value="30"/></td> <td>< <input type="text" value="30.0"/></td> </tr> <tr> <td>Micro</td> <td><input type="text" value="16"/></td> <td>< <input type="text" value="15.0"/></td> </tr> <tr> <td>Normal</td> <td><input type="text" value="8"/></td> <td>> <input type="text" value="40.0"/></td> </tr> <tr> <td>Large</td> <td><input type="text" value="4"/></td> <td>< <input type="text" value="15.0"/></td> </tr> </tbody> </table> Overall CPI Set Point <input type="text" value="11.0"/> CPI Tolerance (+/-) <input type="text" value="2.0"/>		Type	If CPI >=	% Area Limit	None	<input type="text" value="30"/>	< <input type="text" value="30.0"/>	Micro	<input type="text" value="16"/>	< <input type="text" value="15.0"/>	Normal	<input type="text" value="8"/>	> <input type="text" value="40.0"/>	Large	<input type="text" value="4"/>	< <input type="text" value="15.0"/>
Type	If CPI >=	% Area Limit														
None	<input type="text" value="30"/>	< <input type="text" value="30.0"/>														
Micro	<input type="text" value="16"/>	< <input type="text" value="15.0"/>														
Normal	<input type="text" value="8"/>	> <input type="text" value="40.0"/>														
Large	<input type="text" value="4"/>	< <input type="text" value="15.0"/>														
<input checked="" type="checkbox"/> Data Log <input type="text" value="File Name..."/> <input type="text" value="c:\cia\crimp.\$??"/> Rate: log 1 point every <input type="text" value="1"/>																
<input type="button" value="Print"/> <input type="button" value="Save..."/> <input type="button" value="Load..."/> <input type="button" value="OK"/> <input type="button" value="Cancel"/>																

Measurement Setting For Automatic Mode

FIG. 6B

General Setting for Automatic Mode

General

Power-On Auto Start ☐

Power-Outlet Message Backup ☒

Image Even/Odd Field Decompose ☐

Fix Image Window Position ☒

Close All Image Windows When Start ☒

Sampling Rate (min)

Images Kept on Screen

Moving Avg Data Points

Video Multiplexer

Com Port Output

Baud Rate

Stretch Line Specific

Stretch ID All Same ☐

Image Resolution

Tow Tension Adjustment

Crimp Intensity Threshold

Fiber Optical Adjustment

Average Image Intensity

Tolerance (+/-)

No Tow Image Intensity <

Disable Cameras: 0 ☐ 1 ☐ 2 ☐

Close

'General' for Automatic Mode

FIG. 7A

Common Name

Items	Short Name (1 char.)	Long Name (5 char.)
Stretch 0	<input type="text" value="0"/>	<input type="text" value="ts800"/>
1	<input type="text" value="1"/>	<input type="text" value="ts801"/>
2	<input type="text" value="2"/>	<input type="text" value="ts802"/>
Camera 0	<input type="text" value="R"/>	<input type="text" value="right"/>
1	<input type="text" value="C"/>	<input type="text" value="center"/>
2	<input type="text" value="L"/>	<input type="text" value="left"/>

Close

FIG. 7B

Trend Window Setting			
User-Defined Trend			
Setting ID		0	
ITEMS	Min	Max	
1. 00-CPI	5	15	
2. 00-%AM	5	15	
3. 00-%AN	5	40	
4. <not used>	5	60	
5. <not used>	5	60	
6. <not used>	5	60	
Stretch/Camera Specific			
Stretch ID		0 All Same	
Camera ID		0 All Same	
ITEMS	Min	Max	
OverAll CPI	9	13	
%A OA CPI	0	100	
%A Micro	0	20	
%A Normal	0	100	
%A Large	0	20	
Close			

'Trend' for Automatic Mode

FIG. 7C

I/O USAGE SETTING			
Control Item	Stretch 0	Stretch 1	Stretch 2
Cutter On/Off : DIN, Bit ID	1	3	5
Reverse Logic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Start-Up : Trigger, DIN, Bit ID	2	4	6
Stretch ID/Power, DOUT, Bit ID	2	5	8
Bad Tow Alarm, DOUT, Bit ID	3	6	9
Specs Alarm: DOUT, Bit ID	4	7	10
Overall CPI: AOUT, Chan. ID	1	3	5
Low	4	4	4
Range	16	16	16
Illumination: AOUT, Chan. ID	2	4	6
Initial Bias (0-4095)	4095	4095	4095
Correction Coefficient	10.0	10.0	10.0
Tow Tension: AIN, Chan. ID	1	2	3
# of Readings	6	6	6
Gain	1	1	1
System Malfunction Alarm			
DOUT, Bit ID		1	
DAS1600 Board Configuration			
AIN Mode	bipolar		
AIN Config	Single-ended		
AOUT 1 Mode	bipolar		
AOUT 2 Mode	bipolar		
AOUT 1 Ref.V	5.00		
AOUT 2 Ref.V	5.00		
Digital Test		Analog Test	
DDA-06 Board Configuration			
Base Address (Hex)		330	
Detection Port ID		none	
Digital Test		Analog Test	
Default Bit/Channel Assignment			
Set Bit/Channel ID to 0 If I/O not to be used			
Close			

'I/O' for Automatic Mode

FIG. 7D

Start-Up Setting	
Image Resolution	<input type="text" value="150"/>
Min Duration In-Specs (sec)	<input type="text" value="5"/>
Band Size	<input type="text" value="4"/>
Time Out (sec)	<input type="text" value="20"/>
Crimp Intensity Threshold	<input type="text" value="4"/>
Illumination Control	
Min Measurable Area (%)	<input type="text" value="40"/>
via AOUT #1 on DAS1600 board	
Valid Crimp (CPI)	<input type="text" value="4"/>
Average Image Intensity	<input type="text" value="120"/>
Max	<input type="text" value="30"/>
Tolerance (+/-)	<input type="text" value="10"/>
Average CPI Set Point	<input type="text" value="10.0"/>
AOUT Initial Bias (0-4095)	<input type="text" value="4095"/>
CPI Tolerance (+/-)	<input type="text" value="0.5"/>
Correction Coefficient	<input type="text" value="10.0"/>
<input type="button" value="Close"/>	

'Start Up' for Automatic Mode

FIG. 7E

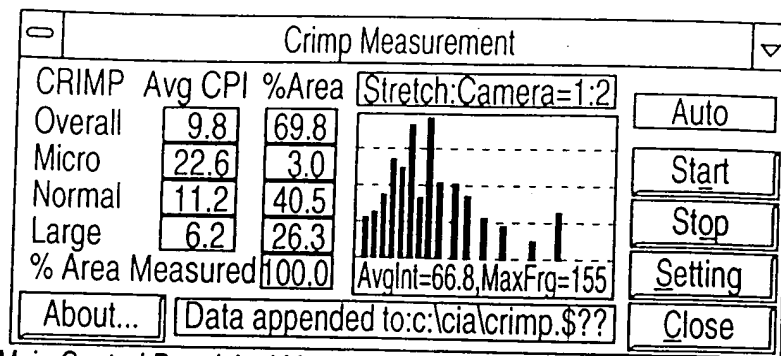


FIG. 8

Main Control Panel And Measurement Results Of The Current Image

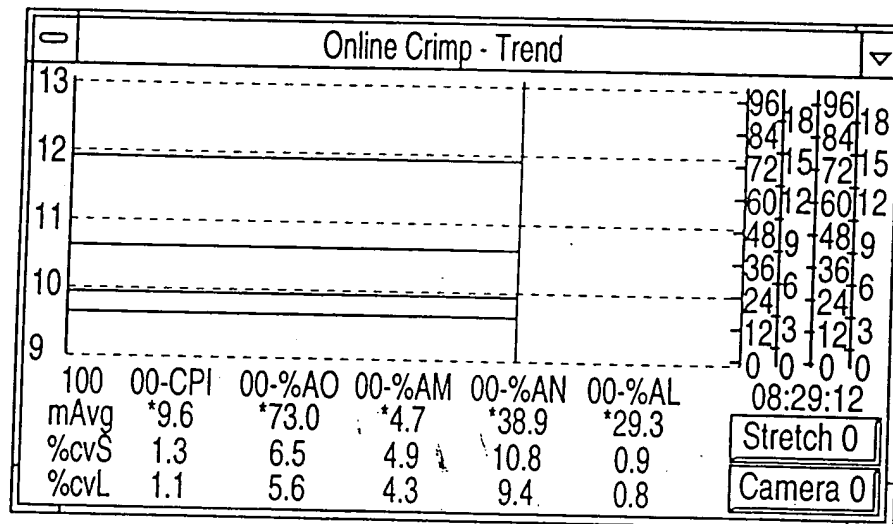


FIG. 9

Trend Window of Moving Average

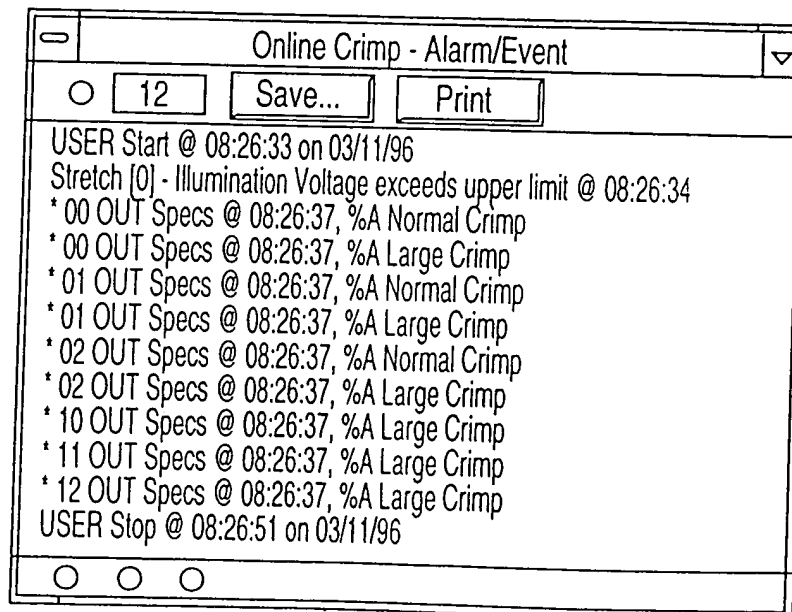


FIG. 10

Alarm/Event Message Window

DAS1600 Board Digital I/O Test																											
Bit / Channel Position																											
16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1				
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	In	In	In	In	In	In	In	In				
☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒	1	1	1	1	1	1	1	1				
Output Control														Input Control			Close										
Reset All		Set All		Get Input		Start		Stop																			

'Digital Test' for I/O Usage Setting

FIG. 11A

DAS1600 Analog I/O Test		
Channel ID	Input: 1	Output: 1
Gain	1	
Voltage		0.000
	Get Input	Output
	Start	
	Stop	Close

FIG. 11B

'Analog Test' for I/O Usage Setting

DDA-06 Board Digital I/O Test																							
Bit / Channel Position																							
8	7	6	5	4	3	2	1	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
0	0	0	0	0	0	0	0	In	In	In	In	In	In	In	In	In	In	In	In	In	In	In	In
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Output Control								Input Control															
<input type="button" value="Reset All"/>		<input type="button" value="Set All"/>		<input type="button" value="Get Input"/>		<input type="button" value="Start"/>		<input type="button" value="Stop"/>						<input type="button" value="Close"/>									

'Digital Test' for I/O Usage Setting

FIG. 11C

DDA-06 Analog I/O Test	
Channel ID	<input type="text" value="1"/> <input type="button" value="Output"/>
Setting	<input type="text" value="0 to 5V"/> <input type="button" value="Close"/>
Raw Count	<input type="text" value="0"/>
Voltage	<input type="text" value="0.000"/>

FIG. 11D

'Analog Test' for I/O Usage Setting

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FIG. 12A

```

/*-----
Measurement function activated by system's timer
-----*/
static void PNEAR NormalMeasurement(HWND, hwnd)
{
    HANDLE hDIB[2];
    LPIOUSAGE lpIO;
    int err=0, maCalc[2]={0,0};
    int s,c,idxm,idxm2,i,k;
    float oaCPI[2];
    int nCPI[2];
    float avgIntensity;
    int nIntensity;
    extern LONG nUntitled;

    idxm=lpRes->IdxM+1;
    for(s=0; s<lpCFG->nStretch; s++) {
        lpIO=&lpCFG->io[s];
        if(lpIO->suTrig==0 && ioIsStartup(lpIO->suTrig,s)) { // check start-up mode trigger
            StartUpMode(hwnd,suENTER); return;
        }

        oaCPI[0]=oaCPI[1]=0.0f; nCPI[0]=nCPI[1]=0; // init. variables of avg overall CPI
        avgIntensity=0.0f; nIntensity=0; // init. variables of avg image intensity
        for(c=0; c<lpCFG->nCamera; c++) {
            hDIB[0]=hDIB[1]=NULL; // loop over 3 cameras, actual # can be varied by user
            if(!lpCFG->disableCamera[s][c] && // initialize memory handle to NULL
                (lpIO->cutter<0 || // camera not disabled
                 ioIsCutterOn(lpIO,s))) { // cutter I/O not used
                if(err=GetLiveImage(lpCFG->actype[s].dpi,hDIB)) goto EXIT; // or cutter is ON
                if(lpIO->tension>=0) ioGetTowTension(lpIO);
            }
        }

        if(lpCtl->LastVideoCode!='2') { // switch video channel if more than 1 camera used
            ... // advance to next channel
        }

        for(i=0;i<nImgCap;i++) {
            if(hDIB[i]) {
                wsprintf(lpCtl->logName,cMg[73],s,c,cMg[39+i],nUntitled+1);
                if(!ImageWindowAdd(hDIB[i],lpCtl->logName,1)) { // create new image window
                    hDIB[i]=NULL; err=IDE_NoMemory; goto EXIT; // fail to create new window
                }
            }
            if(err=MeasureCrimpAuto(hwnd,s,c)) goto EXIT; // measure crimp
            if(MovingAvgGet(s,c,idxm2)) { // calculate moving avg

```

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FIG. 12B

```

    maCalc[i]++;
    oaCPI[i]+=lpMov[s][c]->pm[0][idxm2]; nCPI[i]++;
}
    avgIntensity+=lpRes->avgIntensity; // cumulate average image intensity for illumination control
    nIntensity++;
}
    //--- end of loop over 2 images per capture
    ... // check user interrupts from mouse or keyboard
}
    //--- end of loop over cameras
    if(lpIO->illumIn>0 && nIntensity) { // check illumination if I/O enabled
        avgIntensity/=(float)nIntensity;
        if(avgIntensity>=(float)lpCFG->LowInt[s]) ioLightingNormal(lpIO,s,avgIntensity);
    }
    if(lpIO->oaCPI>=0) // output overall avg CPI
        for(i=0;i<nImgCap;i++) if(nCPI[i]) ioOutputCPI(lpIO,oaCPI[i]/nCPI[i]);
    k=0;
    for(c=0;c<lpCFG->nCamera;c++) // check/update measurement In/Out specs
        for(i=0;i<nITEMS;i++) // loop over all cameras and measurement attributes
            if(lpAlm->msg[s][c][i]) { k=1; c=nCAMERA; break; }
    if(k!=lpAlm->curSpecWarn[s]) { // if warning (alarm light) status changed
        ... // update status
    }
}
    //--- end of loop-over stretch
    if(maCalc[0]||maCalc[1]) { // moving avg calculated for at least 1 stretch line
        ... // update trend window
    }
}
EXIT:
    if(err || InTimer==2) { // Error stop or User stop
        StartStop(hwnd,0,err); // stop auto measurement first
        if(err) { // if error stop
            ... // error handling routines
        }
    }
}
}
/*-----*/
GetLiveImage
/*-----*/
int PFAR GetLiveImage(
int dpi, // image resolution, determined by camera optics and geometry
HANDLE *h) // pt to array of handle to image data
{
    HANDLE hMem;

```



```

int  err=IDE_NoMemory;
if(lpCFG->DigitalOutput) *h=GetDigitalImage();
else if(hMem=TP_DataOnBoardGet(
    0,0,pBd->data.width-1,pBd->data.height-1)) {
    TGA2DIBmemBoard(hMem,dpi);
    if(lpCFG->field) {
        if(FieldDecompose(hMem,h)) err=0;
    } else { *h=hMem; err=0; }
}
return(err);
}
/*-----
Return: TRUE if OK, FALSE if run-out memory error
-----*/
int PFAR FieldDecompose(HANDLE src,HANDLE *h)
{
    LPBITMAPINFOHEADER srclpbi=(LPBITMAPINFOHEADER)GlobalLock(src);
    LPBITMAPINFOHEADER dstlpbi[2];
    DWORD memSize, srcWidthByte=GetWidthByte(srclpbi);
    WORD headSize=(WORD)srclpbi->biSize+(WORD)srclpbi->biClrUsed*sizeof(rgbaQUAD);
    WORD dy[2];
    BYTE _huge* s, _huge* d[2];
    int i, k, rtn=TRUE;

    dy[0]=((WORD)srclpbi->biHeight+1)>>1;
    dy[1]=(WORD)srclpbi->biHeight-dy[0];
    h[0]=h[1]=NULL;
    for(i=0; i<2; i++) {
        memSize=(DWORD)headSize+(DWORD)dy[i]*srcWidthByte;
        if(h[i]=GlobalAlloc(GMEM_MOVEABLE,memSize)) {
            dstlpbi[i]=(LPBITMAPINFOHEADER)GlobalLock(h[i]);
            _fmemcpy(dstlpbi[i],srclpbi,headSize);
            dstlpbi[i]->biHeight=dy[i];
            dstlpbi[i]->biSizeImage=dstlpbi[i]->biHeight*srcWidthByte;
            d[i]=PointToData(dstlpbi[i]);
        } else rtn=FALSE;
    }
    if(rtn) {
        s=PointToData(srclpbi);
        k=(int)srclpbi->biHeight&2;
        for(i=0; i<(int)srclpbi->biHeight; i++) {
            k=!k;
            // point to source image data
            // even/odd field index
            // change field index alternatively

```

```

    _fmemcpy(d[k],s,(WORD)srcWidthByte); // copy image data from source to destination
    d[k] += srcWidthByte;                // advance point to next image data row of destination image
    s    += srcWidthByte;                // advance point to next image data row of source image
}
GlobalUnlock(h[0]);
GlobalUnlock(h[1]);
} else if(h[0]) { GlobalUnlock(h[0]); h[0]=NULL; }
GlobalUnlock(src);
return(rtn);
}
/*-----
Return: 0 if OK, IDE_?? if Fail
-----*/
static int PNEAR MeasureCrimpAuto(
    HWND hwnd,           // handle to caller's window
    int sid,int cid)     // stretch and camera ID
{
    if(Pref.UndoEnable&&(PtActWnd->DIB2=DIBDupFull(PtActWnd->DIB))==NULL) return(IDE_NoMemory);
    lpRes->avgIntensity=ToEdgeDetection(PtActWnd->DIB,1);
    if(lpCFG->prep[1].smooth) { // pre-process image if noise reduction is enabled
        LPBITMAPINFOHEADER lpbi=(LPBITMAPINFOHEADER)GlobalLock(PtActWnd->DIB);
        Filter(hwndStatus,0,lpbi,PtActWnd->DIB2,0,lpCFG->prep[1].x,lpCFG->prep[1].y,SMOOTH_AVERAGE,0,0,0.0f);
        GlobalUnlock(PtActWnd->DIB);
    }
    FindCrimp(PtActWnd->DIB,lpCFG->prep[1].bandsize,lpCFG->prep[1].showBand); // identify/validate crimps
    if(lpCtl->nLogdata==1) return(WriteLog(sid,cid)); // log measurement result to a disk file
    return(0);
}
/*-----
Return: 0 if OK, IDE_?? if Fail
-----*/
static void PNEAR FindCrimp(
    HANDLE memSrc,       // src image to find crimp
    int bandsize,        // user-specified band size
    char showBand)       // user-specified show band-avgd image option
{
    LPBITMAPINFOHEADER lpbi=(LPBITMAPINFOHEADER)GlobalLock(memSrc);
    LPINT Loc=lpRes->Loc; // pointer to pre-allocated memory buffer for storing location Info
    LPBYTE Pxl=lpRes->Pxl; // pointer to pre-allocated memory buffer for storing pixel intensity of the profile
    DWORD ByteWidth=GetWidthByte(lpbi); // # of byte per image data row
    DWORD bandByte =ByteWidth*bandsize; // # of byte per band of image data
    int Width=(int)lpbi->biWidth; // image width in pixel

```

```

BYTE _huge* srcD, _huge* d;
int nBand, b;
int i, k, first, N, ext, cpi;
LONG mArea, mCunt, nArea, nCunt, lArea, lCunt;
LONG tArea, tCunt;
register WORD pv;

// point to src image data
// # of band to process
// loop control variables
// area and counter for micro/normal/large crimp
// total area and counter
// pixel value

for(i=0; i<cpiHighLimit; i++) lpRes->pHist[i]=0;
mArea=nArea=lArea=mCunt=nCunt=lCunt=0L;
if(lpRes->avgIntensity) {
    N=lpRes->top-lpRes->bottom;
    nBand=N/bandsize;
    srcD=PointToData(lpbi)+ByteWidth*lpRes->bottom;
} else { N=nBand=0; }
lpRes->edge=100.0f*(1.0f-(float)N/(float)lpbi->biHeight);
b=nBand;
while(b--) {
    for(i=0; i<Width; i++) {
        d=srcD+i; pv=(WORD)*d;
        for(k=1; k<bandsize; k++) { d+=ByteWidth; pv+=(WORD)*d; }
        Loc[i]=(int)(pv/bandsize);
        Pxl[i]=(BYTE)Loc[i];
        if(showBand) {
            d=srcD+i; pv=Pxl[i]; *d=(BYTE)pv;
            for(k=1; k<bandsize; k++) { d+=ByteWidth; *d=(BYTE)pv; }
        }
    }
}

if((N=FindPeakValley(Loc, Width, &first))>2) { // at least 2 points
    N=IdentifyPeak(Loc, Pxl, N, first, cPkInt)-1; // -1 for not checking the last one
    for(i=0; i<N; i++) {
        ext=Loc[i+1]-Loc[i];
        cpi=(int)(dpiAdj/(float)ext);
        if(cpi>=cpiLowLimit && cpi<cpiHighLimit) lpRes->pHist[cpi]+=1;
        if( ext<=cNone) continue;
        else if(ext<=cMicr) { mArea+=ext; mCunt++; } // micro crimp
        else if(ext<=cNorm) { nArea+=ext; nCunt++; } // normal crimp
        else if(ext<=cLarg) { lArea+=ext; lCunt++; } // large crimp
        else continue;
        d=srcD+Loc[i];
        for(k=0; k<ext; k++) *d+=0xff;
        d=srcD+Loc[i];
        for(k=0; k<bandsize; k++) { // mark found crimp

```

```
*d=0xff; *(d+ext)=0xff; d+=ByteWidth;
```

```

        srcD+=bandByte;
    }

    if (mArea) lpRes->m[0]=dpiAdj*(float)mCunt/mArea; else lpRes->m[0]=0.0f; // micro crimp cpi
    if (nArea) lpRes->n[0]=dpiAdj*(float)nCunt/nArea; else lpRes->n[0]=0.0f; // normal crimp cpi
    if (lArea) lpRes->l[0]=dpiAdj*(float)lCunt/lArea; else lpRes->l[0]=0.0f; // large crimp cpi
    if (tArea=mArea+nArea+lArea) {
        tCunt=mCunt+nCunt+lCunt; // total crimped area
        lpRes->o[0]=dpiAdj*(float)tCunt/(float)tArea; // total crimp count
    } else lpRes->o[0]=0.0f; // overall CPI

    if (tArea=(LONG)nBand*Width) {
        lpRes->m[1]=100.0f*(float)mArea/tArea; // total image area excluding background area
        lpRes->n[1]=100.0f*(float)nArea/tArea; // %Area covered: micro
        lpRes->l[1]=100.0f*(float)lArea/tArea; // %Area covered: normal
    } else { lpRes->m[1]=lpRes->n[1]=lpRes->l[1]=0.0f; // %Area covered: large
        lpRes->o[1]=lpRes->m[1]+lpRes->n[1]+lpRes->l[1]; // %Area covered: Overall
        ShowResult (hwndCrimp); // display result
    }
}

```

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FIG. 12G

```

old=loc[i]; nEqu=0;
if(i<nIn) {
    for(i=i+1; i<nIn; i++) {
        new=loc[i];
        if(new!=old) {
            if((new>old && sign<0) ||
               (new<old && sign>0)) { // valley point
                loc[nOut++]=i-1-(nEqu>>1); // peak point
                sign=-sign; // record this turning point
            }
            nEqu=0;
        } else nEqu++;
        old=new;
    }
    loc[nOut++]=(nIn-1)-(nEqu>>1); // the last peak/valley point
    return(nOut);
}

/*-----
Identify crimp based on intensity criteria 'threshold'
Idx to crimp peak is returned via input peak/valley idx array 'loc[]'
-----*/

int PFAR IdentifyPeak(
int loc[], // input peak/valley index array, return Peak idx array
BYTE pxl[], // pixel intensity value array
int N, // # of peak/valley in array 'loc'
int first, // >0, 1st index in array 'loc' points to a peak
int threshold) // intensity threshold value
{
    int i, outN=0;
    int C, L, R;
    int cPxl;
    int NoCompare=1;

    // current peak idx, left- & right-side valley idx
    // current peak pixel intensity
    // when previous peak is identified as NOT crimp peak
    // higher one of the previous and current peaks should
    // be used for identifying crimp peak

    i=(first>0) ? 2 : 1;
    L=loc[i-1];
    if((N-i)%2) N--;
    for(; i<N; i+=2) {
        if(NoCompare || pxl[C]<pxl[loc[i]] C=loc[i];

```

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FIG. 12H

```
cPx1=(int)px1[C]-threshold;
R=loc[i+1];
NoCompare=1;          // default to use new peak value @ next time peak identification
if(cPx1>=(int)px1[L]&&cPx1>=(int)px1[R]) {      // crimp peak found
    loc[outN++]=C;
    L=R;
} else {
    if(px1[R]<px1[L]) L=R;
    else NoCompare=0;
}
return(outN);
}
```